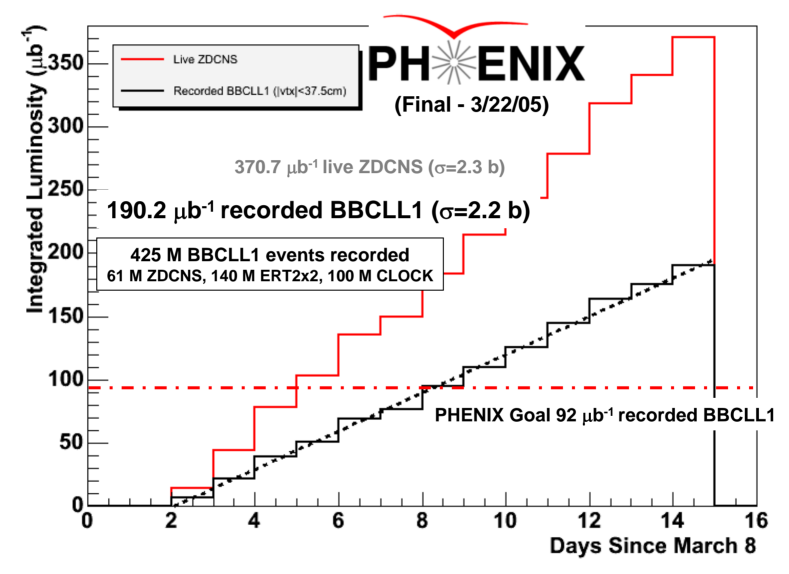
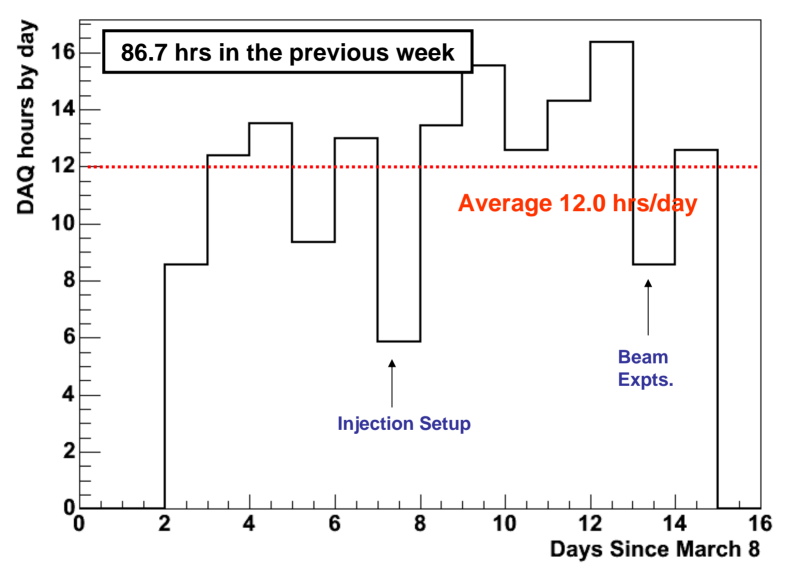
### 62.4 GeV CuCu Integrated Luminosity

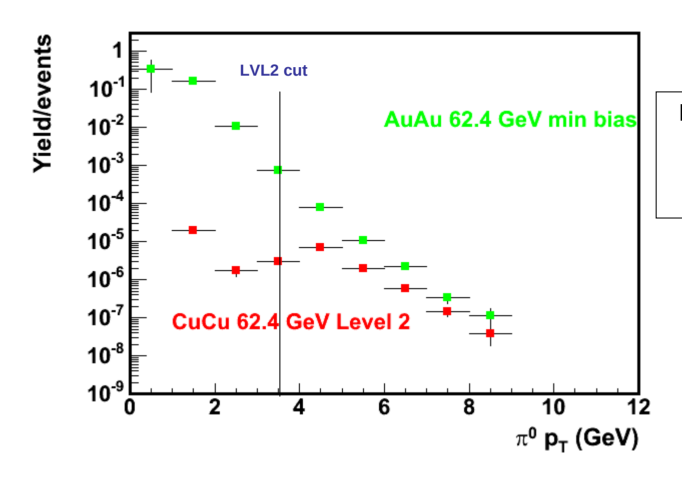


#### **PHENIX DAQ Hours**



### π<sup>0</sup> Reach in CuCu 62.4 GeV

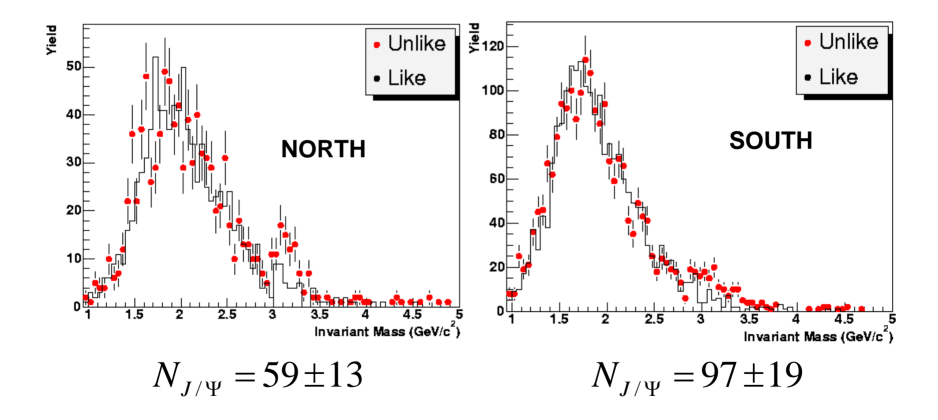
Goal was p<sub>T</sub> reach comparable to AuAu 62.4 GeV



Filtered LVL2 on 161M minbias events (39% of total).

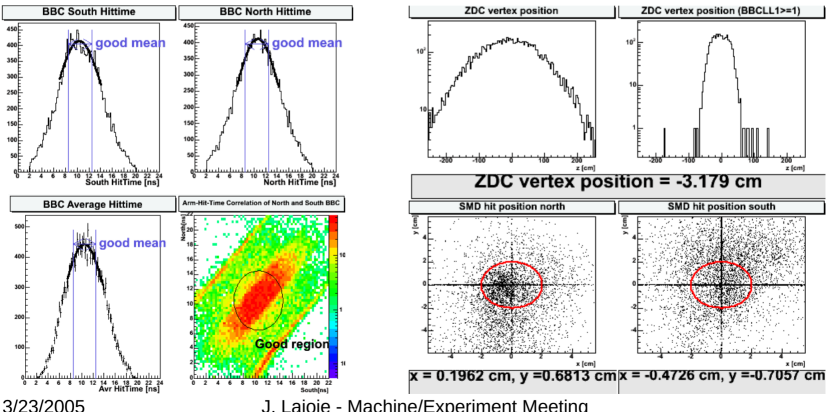
#### J/Y in CuCu 62.4 GeV

- They're in there....
  - LVL2 Filtered analysis of 218M minbias events



# Injection Energy Run

- First PHENIX Physics run 6PM March 22<sup>nd</sup>
  - Backgrounds brought under control quickly
  - 29ns (!) timing shift compared to 62.4 GeV
  - Vertex centered two within a few cm.



## **CuCu Injection Integrated Events**

